

'Bronco' Head Cabbage

2016 Research Summary

SOLUTIONS[®]
4Earth

Trial Summary

Researched By: Mid-Michigan Consulting

Location: Southeast Michigan

Growing Season: 2016

Objective: To evaluate the benefit of Nutricor[®] on yield of 'Bronco' head cabbage.

Methodology

This study was conducted during the 2016 growing season in Southeast Michigan on a commercial production field. 'Bronco' head cabbage was planted on April 15. Harvest occurred on July 25. The experimental design used was a randomized complete block using four replications.

Treatment Applications

The grower standard practice (GSP) in Michigan is a pre-plant broadcast of the following:

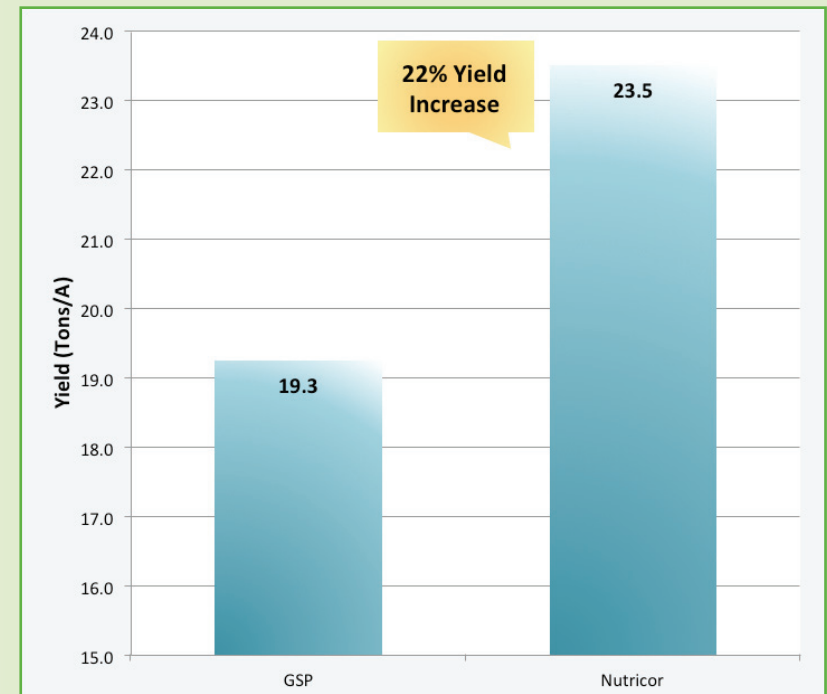
- 150 pounds per acre (lbs./A) 46-0-0 Urea
- 250 lbs./A 0-16-16

Specific treatments:

1. GSP
2. Nutricor – Nutricor was applied at 3 gallons per acre (GPA) in-furrow at planting, 2 GPA foliar spray at 15 days after planting and 2 GPA foliar spray at 30 days after planting.

Results and Conclusions

The total yield of cabbage treated with Nutricor was 23.5 Tons/A, which equates to a 22% increase over the GSP. This study shows that application of **Nutricor can effectively increase the yield of cabbage.**



 **Nutricor[®]**

To find out more about Nutricor, visit our website at Solutions4Earth.com or call 855-834-3882.